AMENDMENTS TO THE CLAIMS

l	1. (Previously Presented) In a computer system, a method for collectively	
2	performing validation of credential information of one or more product distributors associated	
3	with one or more product distribution transactions, the method comprising:	
4	obtaining a set of available credential information of each of the distributors;	
5	storing the set of credential information in the computer system, wherein the credential	
6	information is stored in a form that can be processed by the computer system;	
7	loading from at least one data source a set of credential validation rule data;	
8	obtaining one or more product distribution transactions associated with one or more	
9	distributors; and	
10	processing in the computer system the rule data to validate the obtained credential	
11	information of each of the distributors associated with each of the product	
12	distribution transactions in accordance with predetermined validation criteria and	
13	to determine whether the validated credential information meets eligibility	
14	requirements for compensation associated with each of the obtained product	
15	distribution transactions.	
16	2. (Previously Presented) The method of claim 1 wherein said obtaining said	
17	set of available credential information further comprises denormalizing data from a plurality of	
18	database tables.	
1	3. (Previously Presented) The method of claim 1 wherein said loading from at	
2	least one data source said set of credential validation rule data further comprises loading said set	
3	of rule data from a standard format data file.	
1	4. (Original) The method of claim 3 wherein said loading said set of rule data	
2	from standard format data file further comprises parsing data from a file having an Extensible	
3	Markup Language (XML) format.	

1	5.	(Previously Presented)	The method of claim 1 wherein processing in the
2	computer sys	stem the rule data further con	nprises:
3	deter	mining a set of rules associat	ed with said collective group by using a set of
4		preconditions to filter amo	ong a plurality of rules, said rule data comprising at least
5		one test having an associat	ted type;
6	partit	ioning said set of rules based	on said type of said at least one test associated with
7		said set of rules;	
8	prepa	ring said collective group w	herein said collective group comprises tests associated
9		with said test type; and	
10	deter	mining for said set of rule da	ta whether said at least one test associated with said set
11		of rules are valid.	
1	6.		method in claim 1 wherein said step of executing a
2	predetermine	ed action further comprises for	urther comprising:
3	comp	uting compensation for each	distributor having validated credential information that
4		meets the eligibility requir	ements for compensation associated with each of the
5		sales transactions.	
	_		
1	7.	Canceled.	
1	8.	Canceled.	
1	٥.	Canceled.	
1	9.	(Previously Presented)	The method of claim 1 further comprising:
2	obtair	ning the set of available cred	ential information for at least one of the distributors
3		from two or more tables;	
4	denor	malizing said set of available	e credential information from said two or more tables
5		into a denormalized databa	ase table;
6	where	ein the rule data comprises a	set of test conditions data from at least one data source;
7		and	
8	proce	ssing in the computer system	the rule data comprises applying a credential test by
9		querying said denormalize	d table with said set of test conditions data.

1	10.	(Previously Presented)	The method of claim 1 wherein said obtaining a set
2	of available	credential information further	r comprises using database connections.
1	11.	(Previously Presented)	The method of claim 9 wherein said denormalizing
2	said set of cr	redential information further of	comprises creating one or more database tables.
1	12.	(Previously Presented)	The method of claim 9 wherein said denormalizing
2	said set of cr	edential information further of	comprises joining at least two database tables into at
3	least one dat		
1	13.	(Previously Presented)	The method of claim 1 further comprising:
2	obtai	ning the rule data from a data	a file.
1	14.	(Previously Presented)	The method of claim 3 wherein said data file further
2	comprises a	data file having an Extensible	e Markup Language (XML) format.
1	15.	(Previously Presented)	The method of claim 9 further comprising:
2	defin	ing the rule data.	
1	16.	(Previously Presented)	The method of claim 15 further comprising storing
2		a into a database table.	
_			
1	17.	(Previously Presented)	The method of claim 9 wherein said applying a
2	credential tes	st further comprises joining s	aid set of test conditions data with said denormalized
3	database tabl	le.	
1	18.	(Previously Presented)	In a computer system, a method for collectively
2	performing v	alidation of credential inforn	nation of one or more product distributors associated
3	with one or r	nore product distribution tran	sactions, the method comprising:
4	receiv	ving product distribution tran	saction data derived from the one or more product
5		distribution transactions	

O	if the product distribution transaction data is unusable by the computer system to validate		
7	the credential information, converting the product distribution transaction data		
8	into a form usable by a rule engine;		
9	determining a set of one or more distributors associated with the received product		
10	distribution transaction data;		
11	obtaining credential information that relates to each member of the set of distributors		
12	associated with one or more of the product distribution transactions;		
13	storing the set of credential information in the computer system, wherein the credential		
14	information is stored in a form that can be processed by the computer system;		
15	loading rule information utilizable to determine if each member of the set of distributors		
16	is properly credentialed to receive compensation related to the received product		
17	distribution transaction data;		
18	executing a rule engine to process the rule information and credential information to		
19	determine which, if any, of the one or more members of the set of distributors are		
20	properly credentialed to receive compensation related to the product distribution		
21	transaction data; and		
22	determining compensation for each member of the set of distributors that is properly		
23	credentialed to receive compensation related to the product distribution		
24	transaction data.		
1	19. (Previously Presented) The method of claim 18 wherein converting produc		
2	distribution transaction data into transaction input data usable by a rule engine comprises loadin		
3	said product distribution transaction data into at least one data source.		
1	20. (Previously Presented) The method of claim 18 wherein the product		
2	distribution transaction data further comprises data having an Extensible markup language		
3	(XML) format.		
1	21. (Previously Presented) The method of claim 18 wherein loading rule		
2	information further comprises loading said rule information from at least one data source having		
3	an Extensible markup language (XML) format.		

1	22. (Fleviously Fleschied) The method of claim 18 wherein said credential		
2	information is stored in multiple database tables, the method further comprising:		
3	denormalizing said credential information stored in the database tables; and		
4	joining at least two of the database tables into one database table.		
1	23. (Previously Presented) The method of claim 18 wherein said credential		
2	information is stored in multiple database tables, said rule information comprises test rules, and		
3	executing a rule engine to process the rule information and credential information further		
4	comprises joining at least two database tables containing said set of test rules and said credential		
5	information.		
1	24. Canceled.		
1	25. (Previously Presented) The method of claim 18 wherein said loading of		
2	said rule information further comprises loading said rule information from a standard format data		
3	file.		
1	26. (Previously Presented) The method of claim 18 wherein said determining		
2	whether said credential information of said at least one sales representative conforms to said		
3	regulatory constraints executing a rule engine to process the rule information and credential		
4	information further comprising comprises:		
5	determining a rule set associated with said credential information using a set of		
6	preconditions to filter among a plurality of rules, said rule data comprising at leas		
7	one test having an associated type;		
8	partitioning said set of rules based on said type of said at least one test associated with		
9	said set of rules;		
10	preparing said collective group wherein said collective group comprises tests associated		
11	with said test type; and		
12	determining for said set of rule data whether said at least one test associated with said set		
13	of rules are valid.		

- 1 27. (Previously Presented) The method of claim 1 wherein product distribution 2 transactions comprise data related to sales of a product. 1 28. (Previously Presented) The method of claim 6 wherein compensation comprises a 2 commission. 29. 1 (Previously Presented) The method of claim 1 wherein product distributors 2 comprise one or more members of the group consisting of sales agents, sales representatives, 3 supervisors of the sales agents, and supervisors of the sales representatives. 1 30. (Previously Presented) The method of claim 1 wherein: 2 the rule data comprises credential information identifying regulatory constraints for each 3 of the obtained sales transactions placed on at least one of the distributors 4 associated with said obtained sales transaction; and 5 processing in the computer system the rule data to validate the obtained credential 6 information comprises determining if said credential information obtained sales 7 transactions placed on at least one of the distributors conforms to said regulatory 8 constraints. 1 31. (Previously Presented) The method of claim 1 wherein predetermined validation 2 criteria comprises at least one member of the group comprising: 3 required educational credits; 4 required licenses; 5 required level of liability coverage; 6 license renewal requirements; 7 background check; and 8 residency rules.
 - 32. (Previously Presented) The method of claim 1 processing in the computer system the rule data further comprises processing the rule data for multiple product distribution

- transactions comprises batch processing the rule data for multiple product distribution
 transactions for batches of product distribution transactions.
 - 33. (Previously Presented) The method of claim 5 wherein the set of preconditions comprises at least one member of the group comprising:
- a product class precondition;
- 4 a jurisdiction precondition; and
- 5 an end date precondition.
- 1 34. (Withdrawn) A computer system comprising:
- a processor;

- a memory coupled to the processor, the memory having code executable by the process
- 4 stored therein to:
- obtain a set of available credential information of one or more product distributors
- 6 associated with one or more product distribution transactions;
- store the set of credential information in the computer system, wherein the
- 8 credential information is stored in a form that can be processed by the
- 9 computer system;
- load from at least one data source a set of credential validation rule data;
- obtain one or more product distribution transactions associated with one or more
- distributors; and
- process in the computer system the rule data to validate the obtained credential
- information of each of the distributors associated with each of the product
- distribution transactions in accordance with predetermined validation
- criteria and to determine whether the validated credential information
- meets eligibility requirements for compensation associated with each of
- the obtained product distribution transactions.
- 1 35. (Withdrawn) The computer system of claim 34 wherein the code to obtain a set 2 of available credential information of one or more product distributors associated with one or

- 3 more product distribution transactions further comprises code to denormalize data from a 4 plurality of database tables. 1 36. (Withdrawn) The computer system of claim 34 wherein the code to load from at 2 least one data source a set of credential validation rule data further comprises code to load said 3 set of rule data from a standard format data file. 37. 1 (Withdrawn) The computer system of claim 36 wherein the code to load said set 2 of rule data from a standard format data file further comprises code to parse data from a file 3 having an Extensible Markup Language (XML) format. 1 38. (Withdrawn) The computer system of claim 36 wherein said data file further 2 comprises a data file having an Extensible Markup Language (XML) format. 39. 1 (Withdrawn) The computer system of claim 34 wherein the code to process in 2 the computer system the rule data further comprises code to: determine a set of rules associated with said collective group by using a set of 3 4 preconditions to filter among a plurality of rules, said rule data comprising at least 5 one test having an associated type; 6 partition said set of rules based on said type of said at least one test associated with said 7 set of rules: 8 prepare said collective group wherein said collective group comprises tests associated 9 with said test type; and 10 determine for said set of rule data whether said at least one test associated with said set of 11 rules are valid.
 - 40. (Withdrawn) The computer system of claim 34 further comprising code to: compute compensation for each distributor having validated credential information that meets the eligibility requirements for compensation associated with each of the sales transactions.

2

3

1	41. (Withdrawn) The computer system of claim 34 further comprising code to:
2	obtain the set of available credential information for at least one of the distributors from
3	two or more tables;
4	denormalize said set of available credential information from said two or more tables into
5	a denormalized database table;
6	wherein the rule data comprises a set of test conditions data from at least one data source;
7	and
8	process the rule data comprises applying a credential test by querying said denormalized
9	table with said set of test conditions data.
1	42. (Withdrawn) The computer system of claim 41 wherein the code to denormalize
2	said set of credential information further comprises code to create one or more database tables.
1	43. (Withdrawn) The computer system of claim 41 wherein the code to denormalize
2	said set of credential information further comprises code to join at least two database tables into
3	at least one database table.
1	44. (Withdrawn) The computer system of claim 41 further comprising code to:
2	facilitate defining the rule data.
1	45. (Withdrawn) The computer system of claim 41 wherein said code to apply a
2	credential test further comprises code to join said set of test conditions data with said
3	denormalized database table.
1	46 (Withdrawn) The commutes and the A4 Continue of the same of the
1	46. (Withdrawn) The computer system of claim 44 further comprising code to store
2	said rule data into a database table.

of available credential information further comprises code to use database connections.

(Withdrawn) The computer system of claim 34 wherein said code to obtain a set

1

2

47.

1	48. (Withdrawn) The computer system of claim 34 further comprising code to:
2	obtain the rule data from a data file.
1	49. (Withdrawn) An article of manufacture comprising processor executable code t
2	obtain a set of available credential information of one or more product distributors
3	associated with one or more product distribution transactions;
4	store the set of credential information in the computer system, wherein the credential
5	information is stored in a form that can be processed by the computer system;
6	load from at least one data source a set of credential validation rule data;
7	obtain one or more product distribution transactions associated with one or more
8	distributors; and
9	process in the computer system the rule data to validate the obtained credential
10	information of each of the distributors associated with each of the product
11	distribution transactions in accordance with predetermined validation criteria an
12	to determine whether the validated credential information meets eligibility
13	requirements for compensation associated with each of the obtained product
14	distribution transactions.
1	50. (Withdrawn) An apparatus to collectively performing validation of credential
2	information of product distributors associated with a product distribution transaction, the
3	apparatus comprising:
4	means for obtaining a set of available credential information of each of the distributors;
5	means for storing the set of credential information in the computer system, wherein the
6	credential information is stored in a form that can be processed by the computer
7	system;
8	means for loading from at least one data source a set of credential validation rule data;
9	means for obtaining one or more product distribution transactions associated with one o
10	more distributors; and
11	means for processing in the computer system the rule data to validate the obtained

credential information of each of the distributors associated with each of the

product distribution transactions in accordance with predetermined validation
criteria and to determine whether the validated credential information meets
eligibility requirements for compensation associated with each of the obtained
product distribution transactions.
51. (Withdrawn) An apparatus to collectively performing validation of credential
information of one or more product distributors associated with one or more product distribution
transactions, the apparatus comprising:
means for receiving product distribution transaction data derived from the one or more
product distribution transactions;
means for converting the product distribution transaction data into a form usable by a rule
engine if the product distribution transaction data is unusable by the computer
system to validate the credential information;
means for determining a set of one or more distributors associated with the received
product distribution transaction data;
means for obtaining credential information that relates to each member of the set of
distributors associated with one or more of the product distribution transactions;
means for storing the set of credential information in the computer system, wherein the
credential information is stored in a form that can be processed by the computer
system;
means for loading rule information utilizable to determine if each member of the set of
distributors is properly credentialed to receive compensation related to the
received product distribution transaction data;
means for executing a rule engine to process the rule information and credential
information to determine which, if any, of the one or more members of the set of
distributors are properly credentialed to receive compensation related to the
product distribution transaction data; and
means for determining compensation for each member of the set of distributors that is
properly credentialed to receive compensation related to the product distribution
transaction data.